## CLAIMS

1	1. (Currently Amended) A rebar spacer comprising,
2	a clip having a bottom portion with a semicircular "U" shaped rebar receiving
3	cradling portion approximating the diameter of a rebar for cradling a rebar,
4	a pair of columns one on either side of the semicircular "U" shaped rebar
5	receiving cradling portion and extending upward therefrom,
6	a cross portion on each column extending toward the opposing column,
7	an arm extending angularly downward from the each cross portion toward the
8	center of the semicircular "U" shaped rebar receiving cradling portion and having an end
9	at a distance height approximately the diameter the semicircular "U" shaped rebar
10	cradling portion of a rebar above from the opposing wall of the semicircular "U" shaped
11	rebar receiving cradling portion, such that with the each end having has a flat surface
12	approximately perpendicular tangent to the a cradled rebar circumference surface, to
13	prevent the an inserted rebar from being removed from the semicircular "U" shaped rebar
14	receiving cradling portion,
15	a base portion attached to the base of the clip for supporting the clip at a desired
16	height.
1	2. (Original) A rebar spacer as in claim 1 wherein,
2	the base portion has a flat base,
3	a left wall extending from the flat base to the bottom of the clip and center wall
4	extending from the base to the bottom of the clip and a right wall extending from the flat
5	base to the bottom of the clip.

- 1 3. (Original) A rebar spacer as in claim 2 wherein,
- The left and right walls are slanted inward from the edge of the flat base to the
- 3 sides of the clip, and the center wall is perpendicular to the flat base and the base of the
- 4 clip.
- 1 4. (Withdrawn) A rebar spacer as in claim 2 wherein,
- a cross wall extends between the flat base and the bottom of the clip, between the
- 3 right wall and the center wall and between the left wall and the center wall.
- 1 5. (Withdrawn) A rebar spacer as in claim 1 wherein,
- a left leg extending from the bottom of the clip, center wall extending from the
- bottom of the clip and a right leg extending from the bottom of the clip.
- a cross brace from the center wall to the left leg and a cross brace from the center
- 5 wall to the right leg.
- 1 6. (Withdrawn) A rebar spacer as in claim 5 wherein,
- The center wall has feet extending below the wall.
- 1 7. (Withdrawn) A rebar spacer as in claim 2 wherein,
- 2 the flat base has feet thereunder.

- 1 8. (Withdrawn) A rebar spacer as in claim 1 wherein,
- 2 the base portion has a flat base thereunder, the flat base has a left wall, a right
- 3 wall and a cross wall extending between the left and right walls with the clip integral with
- 4 the cross wall such that the "U" shaped rebar receiving portion receives the rebar between
- 5 the left and right walls.
- 1 9. (Withdrawn) A rebar spacer as in claim 8 wherein,
- 2 the base has feet thereunder.
- 1 10. (Withdrawn) A rebar spacer as in claim 8 wherein,
- 2 the flat base has a portion of the base between the left and right walls removed.
- 1 11. (Withdrawn) A rebar spacer as in claim 10 wherein,
- 2 the base has feet thereunder.